


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| Search Notes  | Application/Control No. 10575030 | Applicant(s)/Patent Under Reexamination JALALI ET AL. |
| | Examiner MARY C JACOB | Art Unit 2123 |

| SEARCHED | | | |
|----------|----------|--------|----------|
| Class | Subclass | Date | Examiner |
| 703 | 10 | 7/6/10 | MCJ |

| SEARCH NOTES | | |
|---|--------|----------|
| Search Notes | Date | Examiner |
| Updated Inventor Name Search: EAST,Google Scholar | 7/6/10 | MCJ |
| Updated Assignee Name Search:EAST, Google Scholar:schlumberger invert temperature phase sensor zone optimize wellhead "flow rate" | 7/6/10 | MCJ |
| Updated EAST search: see search history | 7/6/10 | MCJ |
| Updated EAST classification text search: 703/10, 73/152.12, 152.33; 374/136 | 7/6/10 | MCJ |
| Updated Google Scholar /OnePetro search: temperature sensor zone production "forward model" inverse OR inverting OR inversion OR invert "flow rate"; temperature sensor zone production optimization model error wellhead inverse OR inverting OR inversion OR invert "flow rate" | 7/6/10 | MCJ |

| INTERFERENCE SEARCH | | | |
|---------------------|----------|------|----------|
| Class | Subclass | Date | Examiner |
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